



PRODUCT & ENGINEERING MANUAL

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INSET/OUTSET CONDITION INFORMATION AND SPECIFICATIONS

1. The inset/outset system is a combination of an inset girt condition with a bypass girt condition directly above. This combined with a standard trim application can be an inexpensive way to accomplish a shadow-line effect down the wall of the building.
2. The **standard horizontal projections** of the inset/outset are **7” and 9”**.
3. Inset/outset conditions can be ordered on either a sidewall or an endwall of the building, and **must** terminate at a column location.
4. The bypass girt directly above the inset/outset is provided as simple span in lieu of continuous to allow for better trim alignment.
5. Head trim is provided above the inset/outset. Head trim provides a better appearance by covering up any fabrication or erection imperfections in the panels such as out-of-squareness.
6. The head trim will be provided in 10’-1” lengths with instructions to install the trim as simple-span with a 1/16” gap between the pieces to allow for adequate water drainage.
7. As a standard, the head trim, cap trim, and inset/outset trim will be provided the same color as the upper wall panel.
8. See the following pages for additional information.
9. The building width/length should be specified to the “inset” condition. The inset/outset condition should also be ordered in **BOX 28** of the order documents.

NOTE: Any variation of the standard parameters for inset/outset condition can have significant cost and/or delivery impacts.

10. Please be sure to include the elevation of the inset/outset condition in box 28 of the order documents as indicated on detail GF0010.
11. Parapets at the top of the “outset” portion of the detail are not standard and require additional pricing. If parapets are required, please specify in box 28 of the order documents.
12. To avoid additional costs, inset/outset height should be above the height of the tallest framed opening along that particular wall. (1’-6 minimum above the framed opening height is recommended.)



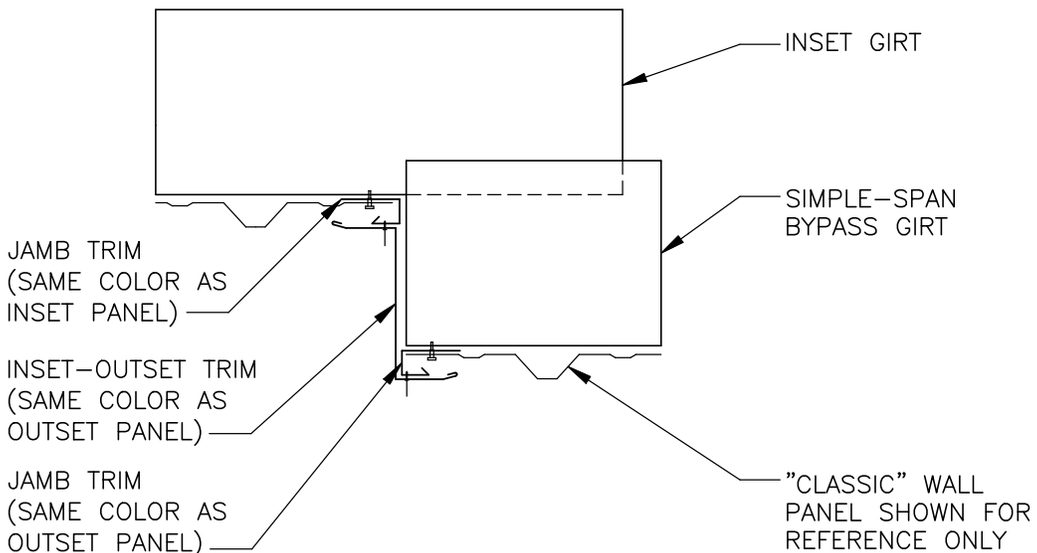
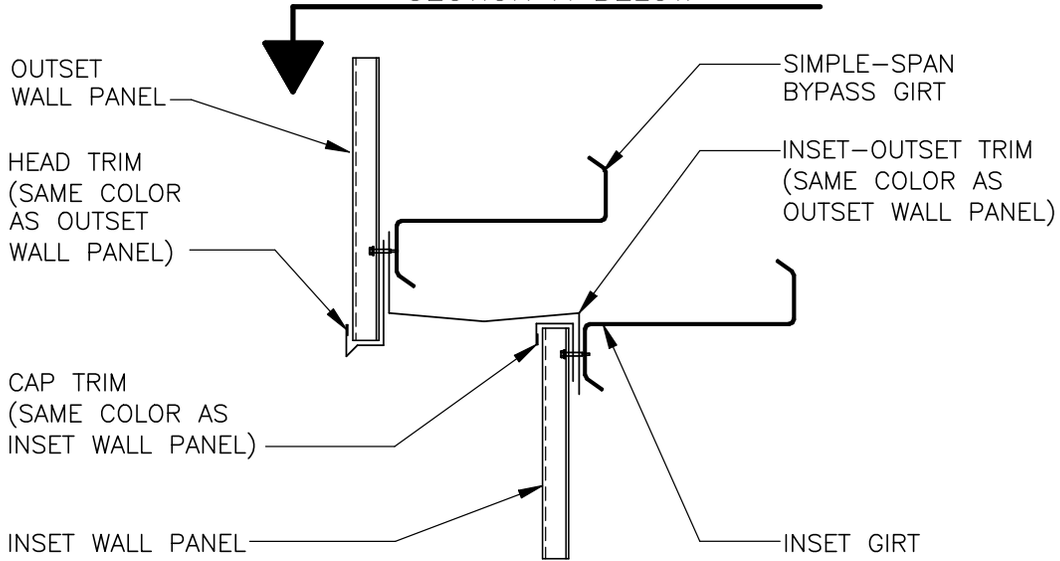
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STANDARD COLOR DEFINITION FOR INSET / OUTSET CONDITION

INSET-OUTSET STANDARD TRIM COLORS

INSET-OUTSET.dwg

SECTION A BELOW



SECTION A
(AT TERMINATION)

LAST REVISION
DATE: 04/26/02
BY: CDM CHK: RJF

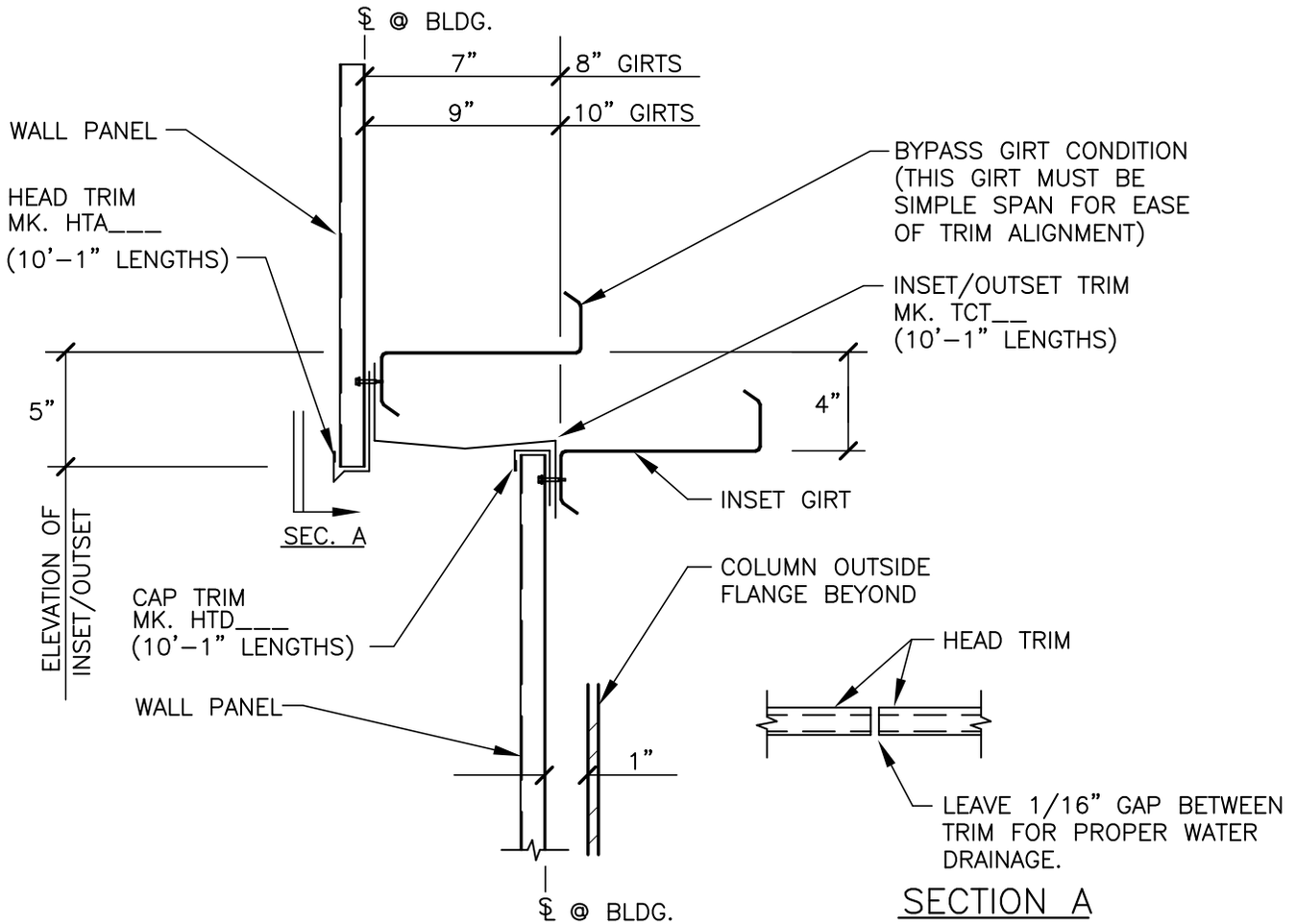
DETAIL NAME IF APPLICABLE
IO0005PE.DWG

7.7.3



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GF0010 – INSET / OUTSET SHEETING DETAIL



INSET/OUTSET SHEETING DETAIL

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

GF0010

LAST REVISION
 DATE: 02/16/15
 BY: AK CHK: EGB

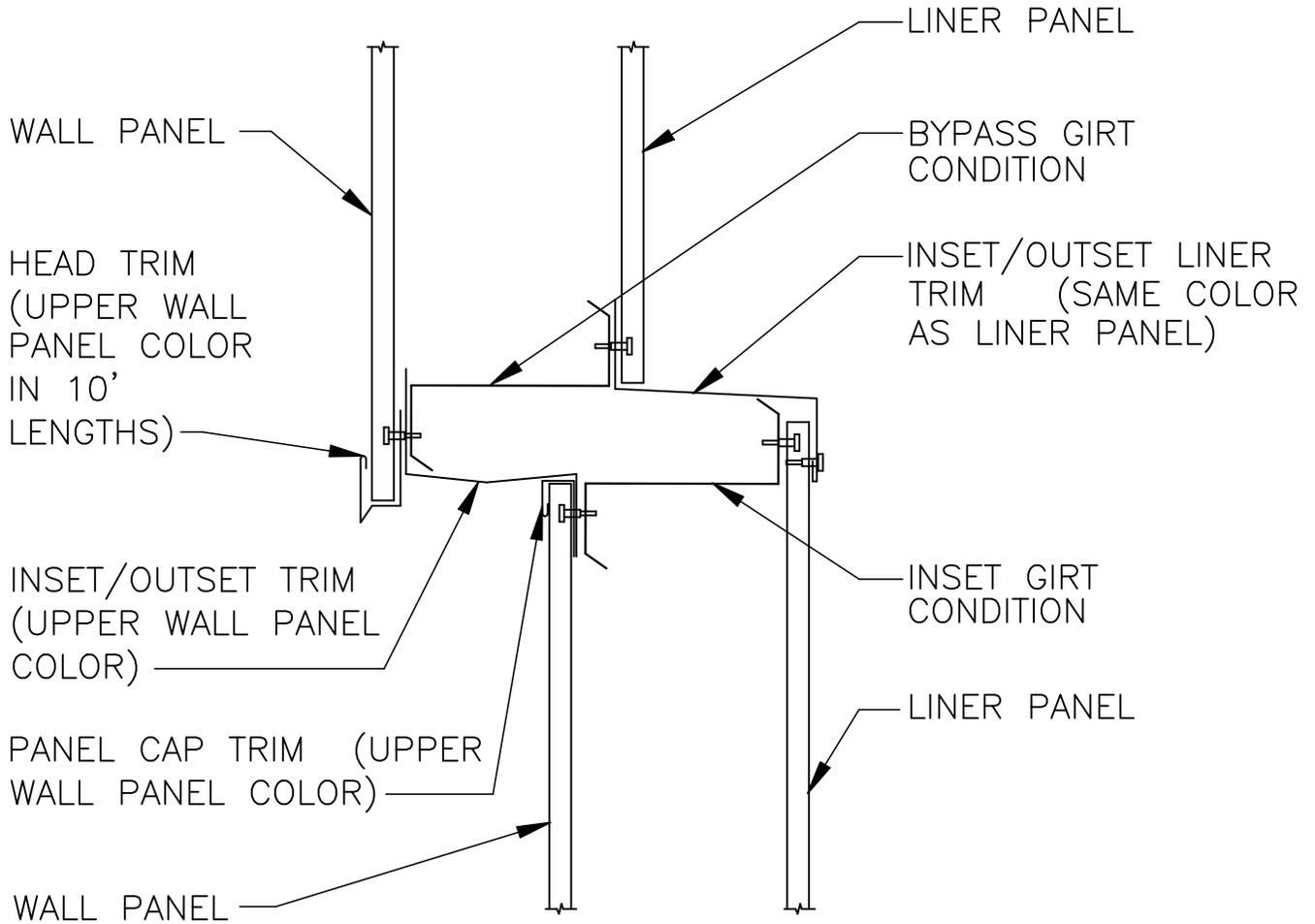
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IO0010PE – INSET / OUTSET CONDITION W/ FULL HEIGHT LINER PANEL



LAST REVISION
DATE: 02/09/01
BY: CDM CHK: RJF

DETAIL NAME IF APPLICABLE
IO0010PE.DWG

7.7.5